

# WEST Search History

[Hide Items](#) [Restore](#) [Clear](#) [Cancel](#)

DATE: Thursday, July 07, 2005

<u>Hide?</u>	<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>
		<i>DB=PGPB,USPT,EPAB,DWPI; PLUR=YES; OP=ADJ</i>	
<input checked="" type="checkbox"/>	L35	("DMITRIEV-I".IN.   "DMITRIEV-IGOR".IN.)!	10
<input checked="" type="checkbox"/>	L34	L33 and l21	9
<input checked="" type="checkbox"/>	L33	l32 and l3	109
		<i>DB=DWPI,EPAB,USPT,PGPB; PLUR=YES; OP=ADJ</i>	
		( "CURIEL-D".IN.   "CURIEL-DAVID".IN.   "CURIEL-DAVID-T".IN.   "CURIEL-D-T".IN.   "KRASNYKH-V".IN.   "KRASNYKH-VICTOR".IN.   "KRASNYKH-VICTOR-N".IN.   "KRASNYKH-V-N".IN.   "ALEMANY-R".IN.   "ALEMANY-RAMON".IN.)!	
<input checked="" type="checkbox"/>	L32	"KRASNYKH-VICTOR-N".IN.   "KRASNYKH-V-N".IN.   "ALEMANY-R".IN.   "ALEMANY-RAMON".IN.)!	144
		<i>DB=PGPB,USPT,EPAB,DWPI; PLUR=YES; OP=ADJ</i>	
<input checked="" type="checkbox"/>	L31	curiel.in. or krasnykh.in. or alemany.in. or dmitriev.in.	3485
		<i>DB=JPAB; PLUR=YES; OP=ADJ</i>	
<input checked="" type="checkbox"/>	L30	hamada-hirofumi.in. and adenovir\$	4
		<i>DB=PGPB,USPT,EPAB,DWPI; PLUR=YES; OP=ADJ</i>	
<input checked="" type="checkbox"/>	L29	L28 and adenovir\$	8
		<i>DB=DWPI,EPAB,USPT,PGPB; PLUR=YES; OP=ADJ</i>	
<input checked="" type="checkbox"/>	L28	("HAMADA-H".IN.   "HAMADA-HIROFUMI".IN.)!	424
		<i>DB=PGPB,USPT,EPAB,DWPI; PLUR=YES; OP=ADJ</i>	
<input checked="" type="checkbox"/>	L27	L26 and l2	11
<input checked="" type="checkbox"/>	L26	l21 and (vegf\$ or vascular adj endothelial adj growth adj factor or survivin or cxcr4) with (promoter or enhancer)	11
<input checked="" type="checkbox"/>	L25	L24 and l2	52
<input checked="" type="checkbox"/>	L24	L23 not l22	55
<input checked="" type="checkbox"/>	L23	L21 and (fiber or fibre)	64
<input checked="" type="checkbox"/>	L22	L21 same (fiber or fibre)	9
<input checked="" type="checkbox"/>	L21	l6 or l12	123
<input checked="" type="checkbox"/>	L20	L19 or l12	111
<input checked="" type="checkbox"/>	L19	l6 and l2	90
<input checked="" type="checkbox"/>	L18	l17 not conditional replication defective adenovirus	2
<input checked="" type="checkbox"/>	L17	L16 and l1	124
<input checked="" type="checkbox"/>	L16	L15 not (l4 or l12)	266
<input checked="" type="checkbox"/>	L15	(replicati\$3 near conditional\$2) adj2 adenovir\$	339
<input checked="" type="checkbox"/>	L14	L13 not (l4 or l12)	269
<input checked="" type="checkbox"/>	L13	(replicati\$3 near conditional\$2) with adenovir\$	380
<input checked="" type="checkbox"/>	L12	replication adj conditional with l3	26
<input checked="" type="checkbox"/>	L11	L10 and l1	38
<input checked="" type="checkbox"/>	L10	L9 not l7	95

■	L9	L8 with (tumor or cell) near2 specific	95
■	L8	l3 with replication adj (competent or selective)	1003
■	L7	L6 and l1	11
■	L6	(L5 or l4) with l3	102
■	L5	oncolytic with (replicating or replication adj competent)	59
■	L4	conditionally adj (regulated or replicati\$3)	311
■	L3	adenovir\$	38988
■	L2	20031030	17422752
■	L1	19990512	12270545

END OF SEARCH HISTORY

=> d his

(FILE 'HOME' ENTERED AT 15:13:55 ON 07 JUL 2005)

FILE 'MEDLINE, EMBASE, BIOSIS, CAPLUS, SCISEARCH' ENTERED AT 15:15:02 ON  
07 JUL 2005

L1 144563 S ADENOVIR?  
L2 438 S (CONDITIONALLY (W) (REPLICATI### OR REGULATED)) (W) L1  
L3 111 S ONCOLYTIC (2A) (REPLICATING OR REPPLICATION (W) COMPETENT) (2A)  
L4 2323 S REPLICAT### (2A) SELECTIV##  
L5 459 S L4 (2A) L1  
L6 945 S L2 OR L3 OR L5  
L7 12 S L6 AND (PROMOTER (3A) (VEGF OR VASCULAR (W) ENDOTHELIAL (W))  
L8 10 DUP REM L7 (2 DUPLICATES REMOVED)  
L9 519 S (CONDITIONALLY (W) (REPLICATI### OR REGULATED)) (2A) L1  
L10 0 S (L9 AND (PROMOTER (3A) (VEGF OR VASCULAR (W) ENDOTHELIAL (W))  
L11 1342 S ONCOLYTIC AND L1  
L12 0 S (L11 AND (PROMOTER (3A) (VEGF OR VASCULAR (W) ENDOTHELIAL (W))  
L13 1848 S L9 OR L3 OR L5 OR L11  
L14 162 S L13 AND (FIBER# OR FIBRE#)  
L15 54 DUP REM L14 (108 DUPLICATES REMOVED)  
L16 24 S L15 NOT PY>2003  
L17 24 DUP REM L16 (0 DUPLICATES REMOVED)  
L18 1537 S (REPLICATING OR REPPLICATION COMPETENT) (2A) L1  
L19 0 S (L18 AND (PROMOTER (3A) (VEGF OR VASCULAR (W) ENDOTHELIAL (W))  
L20 40 S (L18 AND (FIBER# OR FIBRE#)) NOT PY>2003  
L21 29 S L20 NOT L16  
L22 12 DUP REM L21 (17 DUPLICATES REMOVED)  
L23 33 S RESTRICTED (2A) REPPLICATION COMPETENT (2A) L1  
L24 12 DUP REM L23 (21 DUPLICATES REMOVED)